ABSTRACT OF THE DISCLOSURE

The present invention is directed to a photoconductive switch module. The photoconductive switch module comprises a first substrate having light-5 emitting elements, a second substrate having photoconductive switch elements, whose number is equal to that of the light-emitting elements. The lightemitting elements face the photoconductive switch elements so that the photoconductive switch elements 10 are turned on/off in accordance with lighting/ distinction of the light-emitting elements. The photoconductive switch module further comprises a third substrate arranged between the first substrate and the second substrate. The third substrate has through 15 holes, whose number is equal to that of the lightemitting elements. Drive light emitted from a light-emitting element is trapped within a through hole to travel to a photoconductive switch element. The first substrate and the third substrate are connected 20 to each other by heating and pressure contacting of first metal members.